

Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

SRC (Proto-oncogene Tyrosine-protein Kinase Src, p60-Src, c-Src, Proto-oncogene c-Src, pp60c-src, SRC1), IgG1, Clone: [10i71], Mouse, Monoclonal USB-S6500-10B

SRC (Proto-oncogene Tyrosine-protein Kinase Src, p60-Src, c-Src, Proto-oncogene c-Src, pp60c-src, SRC1), IgG1, Clone: [10i71], Mon Monoclonal Biozol Catalog Number USB-S6500-10B Supplier Catalog Number USB-S6500-10B Alternative Catalog Number USB-S6500-10B-200 Manufacturer US Biological Host Mouse Category Antikörper Application ELISA, IF, WB Immunogen Full-length recombinant protein corresponding to human SRC. The gene for SRC is highly similar to the v-src gene of Rous sarcon	
Supplier Catalog Number S6500-10B Alternative Catalog Number USB-S6500-10B-200 Manufacturer US Biological Host Mouse Category Antikörper Application ELISA, IF, WB Immunogen Full-length recombinant protein corresponding to human SRC. The gene for SRC is highly similar to the v-src gene of Rous sarcon	ıse,
Alternative Catalog Number USB-S6500-10B-200 Manufacturer US Biological Host Mouse Category Antikörper Application ELISA, IF, WB Immunogen Full-length recombinant protein corresponding to human SRC. The gene for SRC is highly similar to the v-src gene of Rous sarcon	
Manufacturer US Biological Host Mouse Category Antikörper Application ELISA, IF, WB Immunogen Full-length recombinant protein corresponding to human SRC. The gene for SRC is highly similar to the v-src gene of Rous sarcon	
Host Mouse Category Antikörper Application ELISA, IF, WB Immunogen Full-length recombinant protein corresponding to human SRC. The gene for SRC is highly similar to the v-src gene of Rous sarcon	
Category Antikörper Application ELISA, IF, WB Immunogen Full-length recombinant protein corresponding to human SRC. The gene for SRC is highly similar to the v-src gene of Rous sarcon	
Application ELISA, IF, WB Immunogen Full-length recombinant protein corresponding to human SRC. The gene for SRC is highly similar to the v-src gene of Rous sarcon	
Immunogen Full-length recombinant protein corresponding to human SRC. The gene for SRC is highly similar to the v-src gene of Rous sarcon	
The gene for SRC is highly similar to the v-src gene of Rous sarcon	
Product Description virus. This proto-oncogene may play a role in the regulation of embryonic development and cell growth. SRC, the protein encode by this gene, is a tyrosine-protein kinase whose acti	
Clonality Monoclonal	
Clone Designation [10i71]	
Isotype IgG1	
UniProt P12931	

Purity	Purified by Protein G affinity chromatography.
Form	Supplied as a liquid in PBS, 0.09% sodium azide.